

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	41	nanowire same optical same photodetector	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 05/ 14 14:09
S2	6	nanowire same optical same photodetector same bind\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 05/ 14 14:10
S3	70	nanowire same optical same bind\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 05/ 14 14:11
S4	95	phototransistor and (nanotube nanowire) and (bind\$3 immobili\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 15 12:12
S5	37	phototransistor and (nanotube nanowire) same (bind\$3 immobili\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 15 12:17
S6	4	phototransistor and (nanotube nanowire) same quench\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 15 12:24
S7	217	(nanotube nanowire) same quench\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 15 12:24
S8	35	(nanotube nanowire) same quench\$3 same (bind\$3 immobili\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 15 12:25
S9	41	(nanotube nanowire) same (quench\$3 energy near transfer) same (bind\$3 immobili\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 15 13:30
S10	69	nanowire same optical with signal	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 15 16:45
S11	637	(nanowire nanotube) with fluoresc\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 15 16:45

S12	82	(nanowire nanotube) with fluoresc\$5 and energy near transfer	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 15 16:45
S13	59	(nanowire nanotube) with fluoresc\$5 and energy near transfer and analyte	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 15 16:47
S14	22	nanowire same fret	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 08:14
S16	47	VINK with TEUNIS VAN with PIETERSON with LIESBETH. in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 08:18
S17	4	S16 and nanowire	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 08:18
S18	15	nanotube same fret	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 08:19
S19	48	nanowire with donor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 08:35
S20	0	nanowire with donor and fret	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 08:36
S21	414	quantum near dot same nanowire	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 08:39
S22	0	quantum near dot same nanowire same fret	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 08:39
S23	7	quantum near dot same nanowire and fret	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 08:39
S24	70	nanowire and fret	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 12:05

S25	41	nanowire same quench\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 16:07
S26	220	nanowire with (luminesc\$5 fluoresc\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 16:58
S27	139	nanowire with (luminesc\$5 fluoresc\$5) and bind\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 16:59
S28	40	nanowire with (luminesc\$5 fluoresc\$5) and bind\$3 and (energy with transfer fret)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 17:01
S29	190	quantum near dot same fret	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 17:07
S30	93	quantum near dot with fret	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 17:20
S31	7	quantum near dot with fret with acceptor same bind\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 17:21
S32	114	nanowire with luminesc\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 17:23
S33	0	quantum near dot with fret with acceptor same dye same bind\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 17:36
S34	24	quantum near dot with fret with acceptor same dye	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 17:36
S35	55	quantum near dot same fret same acceptor same donor same dye	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 17:37
S36	12	quantum near dot same fret same acceptor same donor same dye same bind \$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 17:37

S37	58	quantum near dot same fret same bind\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 17:38
S38	108	quantum near dot same dye same donor same acceptor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 17:53
S39	14	quantum near dot same dye same donor same acceptor same bind\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 17:53
S40	102	quantum near dot same dye same donor same acceptor and bind\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 17:54
S41	170	quantum near dot same donor same acceptor and bind\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 18:03
S42	30	quantum near dot same donor same acceptor same bind\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 18:03
S43	13	nanocrystal same donor same acceptor same bind\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 18:11
S44	0	nanorod same donor same acceptor same bind\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 18:15
S45	0	nanorod same donor same acceptor same bind\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 18:15
S46	1	nanowire same donor same acceptor same bind\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 18:15
S47	2	nanorod same fret	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 18:16
S48	24	nanocrystal same donor same acceptor and fret same bind\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 17 18:16

S49	913	(donor acceptor) with (analyte target) and fret and bind\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 18 12:14
S50	228	(donor acceptor) with (analyte target) same fret same bind\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 18 12:15
S51	13	(donor acceptor) near (analyte target) same fret same bind\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 18 12:17
S52	0	dye with nanowire same fret	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 18 16:57
S53	0	dye with nanowire and fret	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 18 16:58
S54	68	dye with nanowire	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 18 16:58
S55	2	("20030087311").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/ 09/ 18 16:59
S56	5	fluorescent with dye with nanowire	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 18 17:00
S57	3	("5296719"   "6432740"   "6733828").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/ 09/ 19 15:47
S58	7	("6815706").URPN.	USPAT	OR	ON	2008/ 09/ 19 15:48
S59	166	("20010054709"   "20020013031"   "20020040805"   "20020055239"   "20020084502"   "20020112814"   "20020117659"   "20020122766"   "20020130311"   "20020130353"   "20020146714"   "20020158342"   "20020172820"   "20020175408"   "20020179434"	US-PGPUB; USPAT; USOCR	OR	ON	2008/ 09/ 19 15:49

"20020187504"
"20030001091"
"20030003300"
"20030032892"
"20030048619"
"20030073071"
"20030089899"
"20030098488"
"20030113940"
"20030121764"
"20030124509"
"20030124717"
"20030134267"
"20030134433"
"20030135971"
"20030156992"
"20030186522"
"20030186544"
"20030189202"
"20030197456"
"20030200521"
"20040005723"
"20040026684"
"20040067530"
"20040095658"
"20040106203"
"20040112964"
"20040113138"
"20040113139"
"20040118448"
"20040136866"
"20040146560"
"20040157414"
"20040213307"
"20050037374"
"20050064185"
"20050064731"
"20050066883"
"20050072213"
"20050079533"
"20050079659"
"20050100960"
"20050101026"
"20050109989"
"20050110064"
"20050161662"
"20050181587"
"20050201149"
"20050202615"
"20050212079"
"20050214967"
"20050219788"
"20050230356"
"20050253137"
"20050287717"

		"20060008942"   "20060009003"   "20060019472"   "3873359"   "3873360"   "3900614"   "4673474"   "4939556"   "5023139"   "5089545"   "5252835"   "5274602"   "5453970"   "5475341"   "5512131"   "5537075"   "5539214"   "5581091"   "5589692"   "5607876"   "5620850"   "5640343"   "5726524"   "5739057"   "5747180"   "5751156"   "5776748"   "5824470"   "5830538"   "5840435").PN. OR ("5847565"   "5858862"   "5864823"   "5897945"   "5900160"   "5903010"   "5908692"   "5916642"   "5942443"   "5997832"   "6036774"   "6038060"   "6060121"   "6060724"   "6069380"   "6123819"   "6128214"   "6143184"   "6149819"   "6159742"   "6180239"   "6187165"   "6190634"   "6203864"   "6207392"   "6231744"   "6256767"   "6270074"   "6278231"   "6286226"   "6287765"   "6314019"   "6325904"   "6340822"   "6346189"   "6355198"   "6359288"   "6437329"   "6459095"   "6465132"   "6503375"   "6528020"   "6538367"   "6559468"   "6586095"   "6628053"   "6716409"   "6741019"   "6743408"   "6756025"   "6756795"   "6762056"   "6781166"   "6803840"   "6808746"   "6815706"   "6846565"   "6872645"   "6882051"   "6882767"   "6902720"   "6946197"   "6958216"   "6962823"   "6974706"   "6996147").PN.				
S60	2	phototransistor with fluorometer	US-PGPUB; USPAT; USOCR	OR	ON	2008/ 09/ 19 17:20
S61	0	phototransistor with fluorimeter	US-PGPUB; USPAT; USOCR	OR	ON	2008/ 09/ 19 17:25

S62	3	phototransistor same fluorometer	US-PGPUB; USPAT; USOCR	OR	ON	2008/ 09/ 19 17:26
S63	2	phototransistor same fret	US-PGPUB; USPAT; USOCR	OR	ON	2008/ 09/ 19 17:30
S64	318	phototransistor same fluoresc\$5	US-PGPUB; USPAT; USOCR	OR	ON	2008/ 09/ 19 17:30
S65	96	phototransistor with fluoresc\$5	US-PGPUB; USPAT; USOCR	OR	ON	2008/ 09/ 19 17:30
S66	1	phototransistor with fluoresc\$5 and fret	US-PGPUB; USPAT; USOCR	OR	ON	2008/ 09/ 19 17:30
S67	55	phototransistor and fret	US-PGPUB; USPAT; USOCR	OR	ON	2008/ 09/ 19 17:31
S68	58	phototransistor same spectrophotometer	US-PGPUB; USPAT; USOCR	OR	ON	2008/ 09/ 19 17:37
S69	3	phototransistor same spectrophotometer with fluoresc\$5	US-PGPUB; USPAT; USOCR	OR	ON	2008/ 09/ 19 17:38
S70	4	nanowire same activator with ion	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 19 18:15
S71	8	nanowire with dopant same (fluores\$5 luminesc\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 20 21:07
S72	2	("20030087311").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/ 09/ 20 21:18
S73	0	fret with suspension same drop	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 22 11:49
S74	1	fret with sample same drop	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 22 11:49
S75	78	fret same drop	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 22 11:50
S76	1	fret same drop with substrate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 22 11:50



S77	34	fret and drop\$4 with deposit \$3 with substrate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 22 11:50
S78	10	label\$3 with drop\$4 with deposit\$3 with substrate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/ 09/ 22 14:07

9/26/08 4:58:23 PM

C:\Documents and Settings\myu4\My Documents\EAST\Workspaces\10596545.wsp